

[8.18]
208mm

[1.82]
46.3 mm

HUB PROTRUSION

OUTER ROTOR FACE

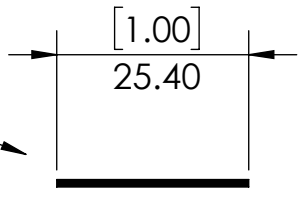
WHEEL MOUNTING FACE

HUB AXIS

INNER ROTOR FACE

OUTERMOST CALIPER DIAMETER

PRINT THIS PAGE IN 1:1 SCALE
CHECK WITH RULER/ TAP MEASURE



INSTRUCTIONS:

1. REMOVE WHEEL FROM VEHICLE
2. ATTACH SHEET TO CARDBOARD OR SOME OTHER FLAT, STIFF MATERIAL WITH GLUE OR TAPE
3. CUTOUT TEMPLATE ALONG DOTTED LINE, MAINTAINING STIFF BACKING
4. PLACE TEMPLATE INSIDE OF WHEEL WITH HUB PROTRUSION SITTING INSIDE HUB BORE OF WHEEL AND WHEEL MOUNTING FACE TOUCHING HUB FACE OF WHEEL
5. ASSES IF ANY PART OF WHEEL CONTACTS TEMPLATE
6. MINIMUM RECOMENDED CLEARANCE BETWEEN TEMPLATE AND WHEEL IS AT LEAST 3.2mm (1/8 INCH)